

<b>L Number</b>	<b>Hits</b>	<b>Search Text</b>	<b>DB</b>	<b>Time stamp</b>
-	1	("5406124").PN.	USPAT; US-PGPUB	2002/12/18 22:41
-	1	("4543295").PN.	USPAT; US-PGPUB	2002/12/19 16:03
-	43976	"kg/cm.sup.2"	USPAT; US-PGPUB	2002/12/19 16:03
-	6950	"kgf/cm.sup.2"	USPAT; US-PGPUB	2002/12/19 16:03
-	46	"kg/cm.sup.2" with "kgf/cm.sup.2"	USPAT; US-PGPUB	2002/12/19 16:11
-	3318	Morita.in.	USPAT; US-PGPUB	2002/12/19 16:11
-	1525	"kg/cm.sup.2" and "kgf/cm.sup.2"	USPAT; US-PGPUB	2002/12/19 16:11
-	12	Morita.in. and ("kg/cm.sup.2" and "kgf/cm.sup.2")	USPAT; US-PGPUB	2002/12/19 16:17
-	401421	semiconductor integrated adj circuit	USPAT; US-PGPUB	2002/12/19 16:13
-	0	(Morita.in. and ("kg/cm.sup.2" and "kgf/cm.sup.2")) and (semiconductor integrated adj circuit)	USPAT; US-PGPUB	2002/12/19 16:13
-	57	"gf/mm.sup.2"	USPAT; US-PGPUB	2002/12/19 16:17
-	682	"g/mm.sup.2"	USPAT; US-PGPUB	2002/12/19 16:17
-	1	"gf/mm.sup.2" with "g/mm.sup.2"	USPAT; US-PGPUB	2002/12/19 16:17



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## Measurement Converter

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Convert From:

(required)

Examples: 5 kilometers, 12 feet/sec^2,  
 1/5 gallon, 9.5 Joules, or 0 dF.

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Convert To:

(optional)

Examples: miles, meters/s^2,  
 liters, kilowatt\*hours, or dC.

### Conversion Result:

kilo gram force	10 gram force
-----	-----
centimeter^2	millimeter^2
(pressure)	

### Related Measurements:

Try converting from "1 kgf/cm^2" to [atmosphere](#), [bar](#), [barie](#), [barye](#), in [H2O](#) (inches of water), [mmHg](#) (millimeter of mercury), [pascal](#), [pieze](#), [psi](#) (pounds per square inch), [torr](#), or any combination of units which equate to "mass / length time squared" and represent [calorific value](#) [volume basis](#), [draft](#), [energy density](#), [pressure](#), [radian](#) [energy density](#), [sound pressure](#), [stress](#), [vacuum](#), or [volume basis calorific value](#).

### Sample Conversions:

1 kgf/cm^2 = .96784111 [atmosphere](#), .980665 [bar](#), 980,665 [barie](#), 980,665 [barye](#), 393.7 in [H2O](#) (inches of water), 735.56 [mmHg](#) (millimeters of mercury), 98,066.5 [pascal](#), 98.07 [pieze](#), 14.22 [psi](#) (pounds per square inch), 735.56 [torr](#).

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## Measurement Converter

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Convert From:

50 psi

(required)

Examples: 5 kilometers, 12 feet/sec<sup>2</sup>,  
1/5 gallon, 9.5 Joules, or 0 dF.

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Convert To:

kgf/cm<sup>2</sup>

(optional)

Examples: miles, meters/s<sup>2</sup>,  
liters, kilowatt\*hours, or dC.

### Conversion Result:

50 pounds per square inch = 3.5153478981958  
kilo gram force / centimeter<sup>2</sup> (pressure)

### Related Measurements:

Try converting from "50 psi" to [atmosphere](#), [bar](#), [barie](#), [barye](#), [in H2O](#) (inches of water), [mmHg](#) (millimeters of mercury), [pascal](#), [pieze](#), [torr](#), or any combination of units which equate to "mass / length time squared" and represent [calorific value volume basis](#), [draft](#), [energy density](#), [pressure](#), [radiant energy density](#), [sound pressure stress](#), [vacuum](#), or [volume basis calorific value](#).

### Sample Conversions:

50 psi = 3.4 [atmosphere](#), 3.45 [bar](#), 3,447,378.65 [barie](#), 3,447,378.65 [barye](#), 1,384 [in H2O](#) (inches of water), 2,585.75 [mmHg](#) (millimeters of mercury), 344,737.86 [pascal](#), 344.74 [pieze](#), 2,585.75 [torr](#).

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## Measurement Converter

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Convert From:

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Examples: 5 kilometers, 12 feet/sec^2,  
1/5 gallon, 9.5 Joules, or 0 dF.

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Convert To:

(optional)

Examples: miles, meters/s^2,  
liters, kilowatt\*hours, or dC.

### Conversion Result:

300 pounds per square inch = 21.0920873891748  
 kilo gram force / centimeter^2 (pressure)

### Related Measurements:

Try converting from "300 psi" to [atmosphere](#), [bar](#), [barie](#), [barye](#), [in H2O](#) (inches of water), [mmHg](#) (millimeters of mercury), [pascal](#), [pieze](#), [torr](#), or any combination of units which equate to "mass / length time squared" and represent [calorific value](#) [volume basis](#), [draft](#), [energy density](#), [pressure](#), [radiant energy density](#), [sound pressure](#) [stress](#), [vacuum](#), or [volume basis calorific value](#).

### Sample Conversions:

300 psi = 20.41 [atmosphere](#), 20.68 [bar](#), 20,684,271.88 [barie](#), 20,684,271.88 [barye](#), 8,303.97 [in H2O](#) (inches of water), 15,514.48 [mmHg](#) (millimeters of mercury), 2,068,427.19 [pascal](#), 2,068.43 [pieze](#), 15,514.48 [torr](#).

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Examples: 5 kilometers, 12 feet/sec^2,  
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Convert To:

(optional)

Examples: miles, meters/s^2,  
liters, kilowatt\*hours, or dC.

### Conversion Result:

340 Celsius degree = 644 Fahrenheit degree  
(thermodynamic temperature)

### Related Measurements:

Try converting from "340 dC" to dF (Fahrenheit degree), dR (Rankine degree), dRe (Reaumur degree), K (Kelvin degree), or any combination of units which equate to "thermodynamic temperature" and represent absolute temperature, temperature, temperature difference, or thermodynamic temperature.

### Sample Conversions:

340 dC = 644 dF (Fahrenheit degree), 1,103.67 dR (Rankine degree), 272 dRe (Reaumur degree), 613.15 K (Kelvin degree), 613.15 thermodynamic temperature.

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## Measurement Converter

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Convert From:

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Examples: 5 kilometers, 12 feet/sec^2,  
1/5 gallon, 9.5 Joules, or 0 dF.

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Convert To:

(optional)

Examples: miles, meters/s^2,  
liters, kilowatt\*hours, or dC.

### Conversion Result:

370 Celsius degree = 698 Fahrenheit degree  
(thermodynamic temperature)

### Related Measurements:

Try converting from "370 dC" to dF (Fahrenheit degree), dR (Rankine degree), dRe (Reaumur degree), K (Kelvi degree), or any combination of units which equate to "thermodynamic temperature" and represent absolute temperature, temperature, temperature difference, or thermodynamic temperature.

### Sample Conversions:

370 dC = 698 dF (Fahrenheit degree), 1,157.67 dR (Rankine degree), 296 dRe (Reaumur degree), 643.15 K (Kelvin degree), 643.15 thermodynamic temperature.

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